

Fig. 3

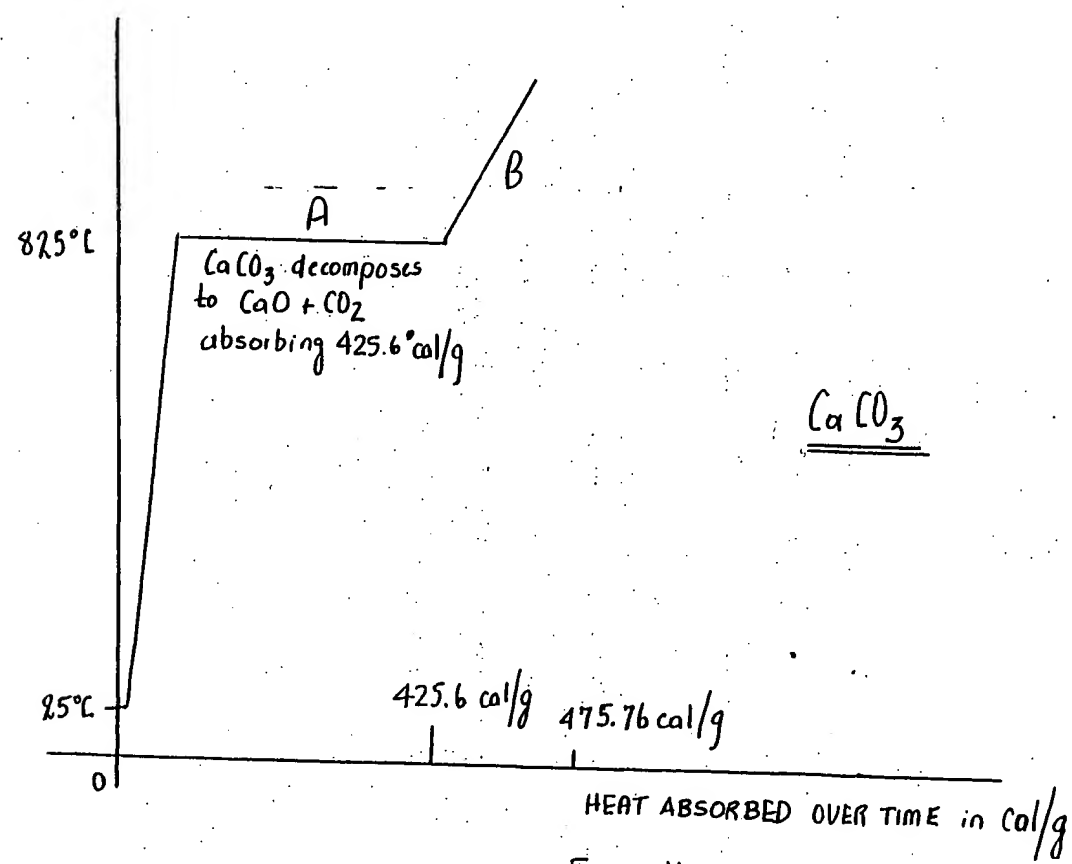
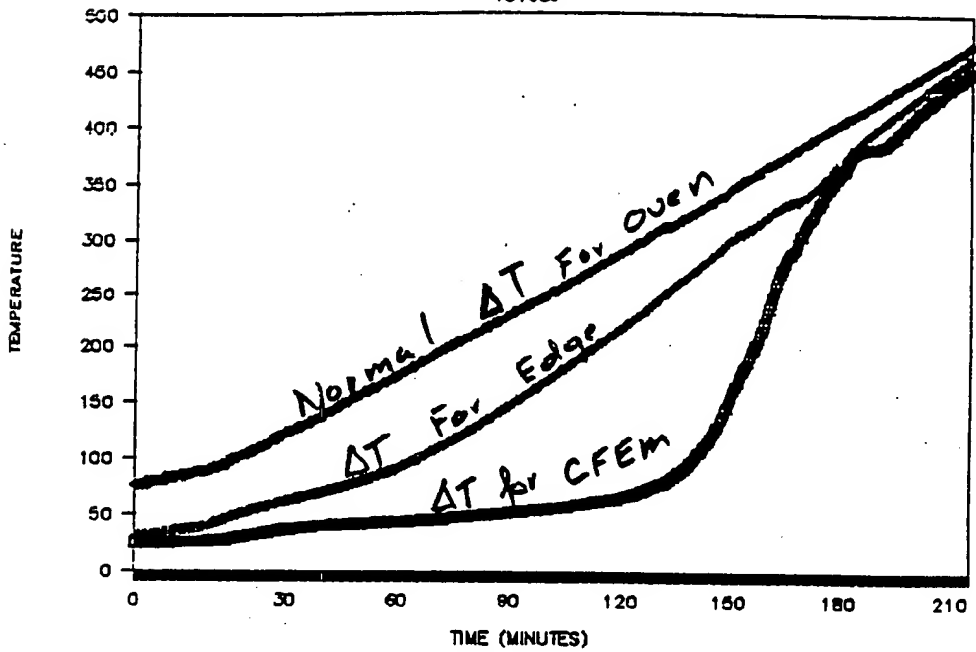


Fig. 4

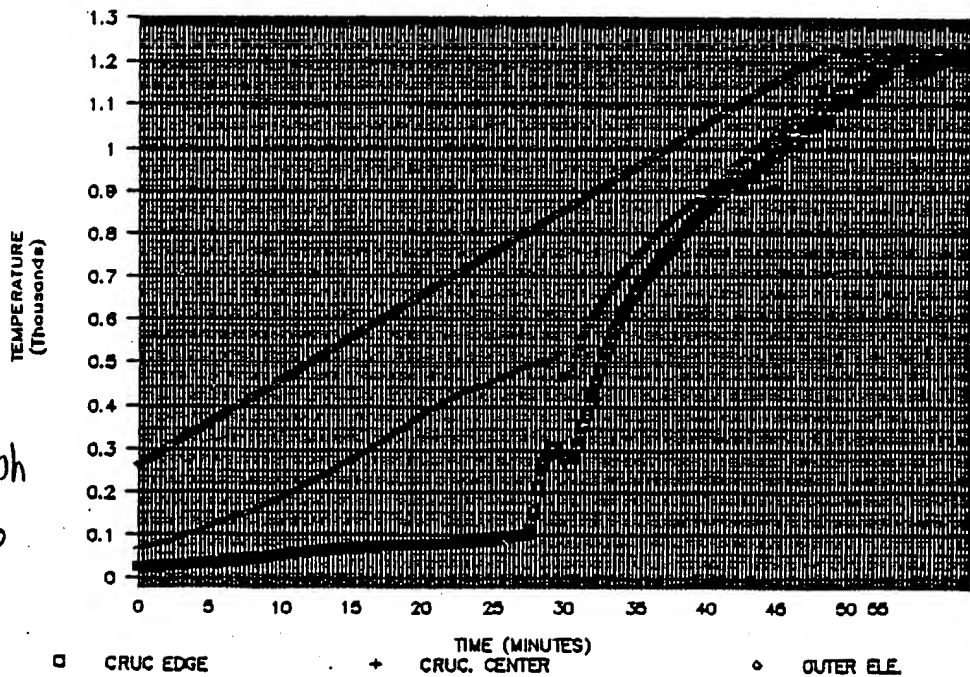
LITHIUM ACETATE DIHYDRATE

101689



GRAPH 5

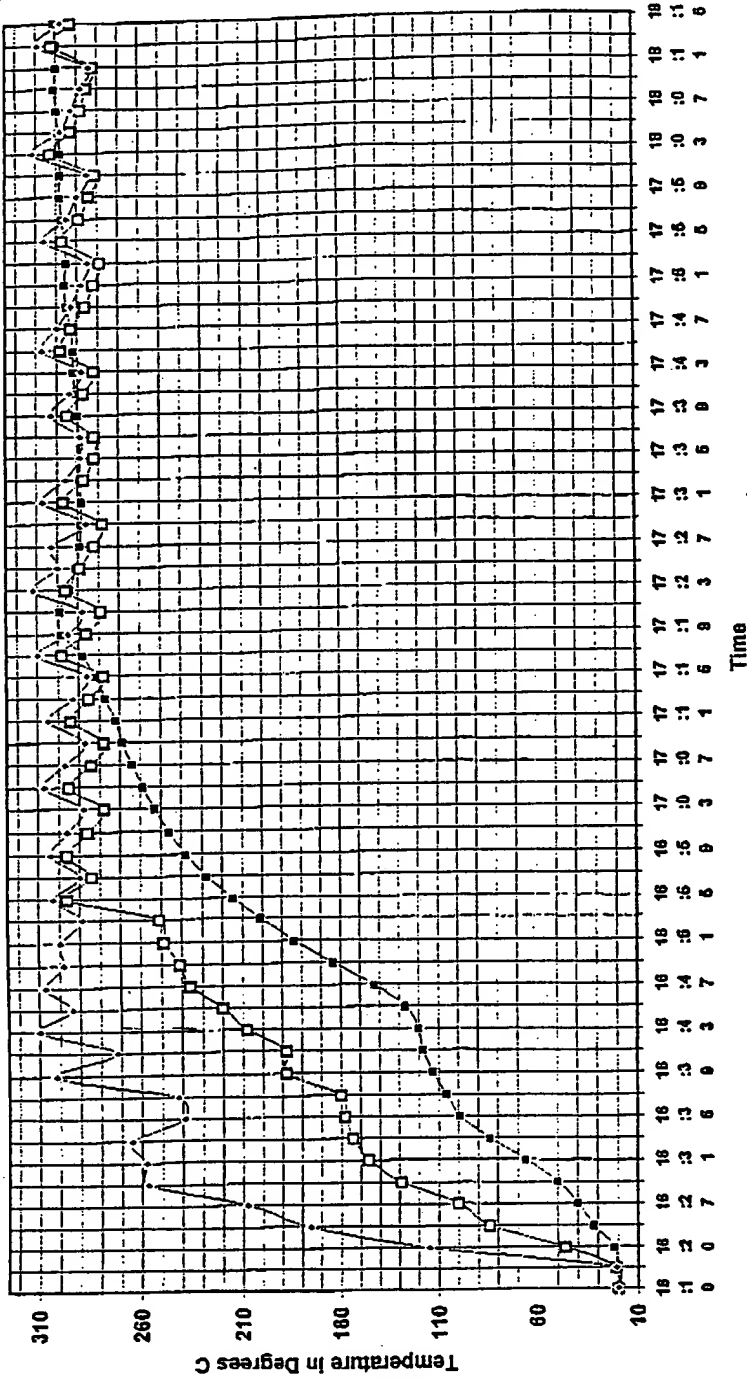
LITHIUM FORMATE



GRAPH
6

Test of Flight Recorder Heater without Endothermic Agent

Temperature Properties of Endothermic Agent
Test Conducted August 2, 1995

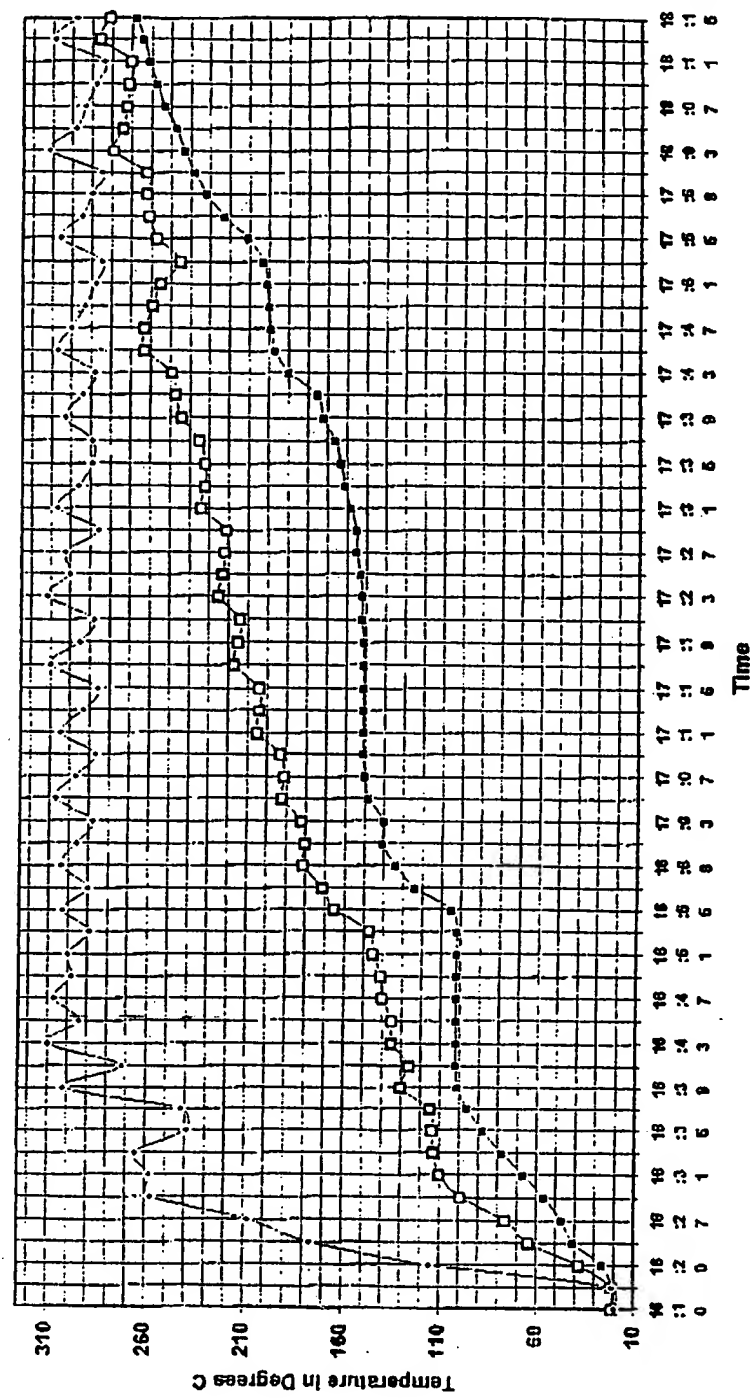


...■--- Heatsink Inside Temp ...□--- Heatsink Outside Temp ...--- Chamber ambient

GRAPH 7

2000 PAGES - TESTS 200000

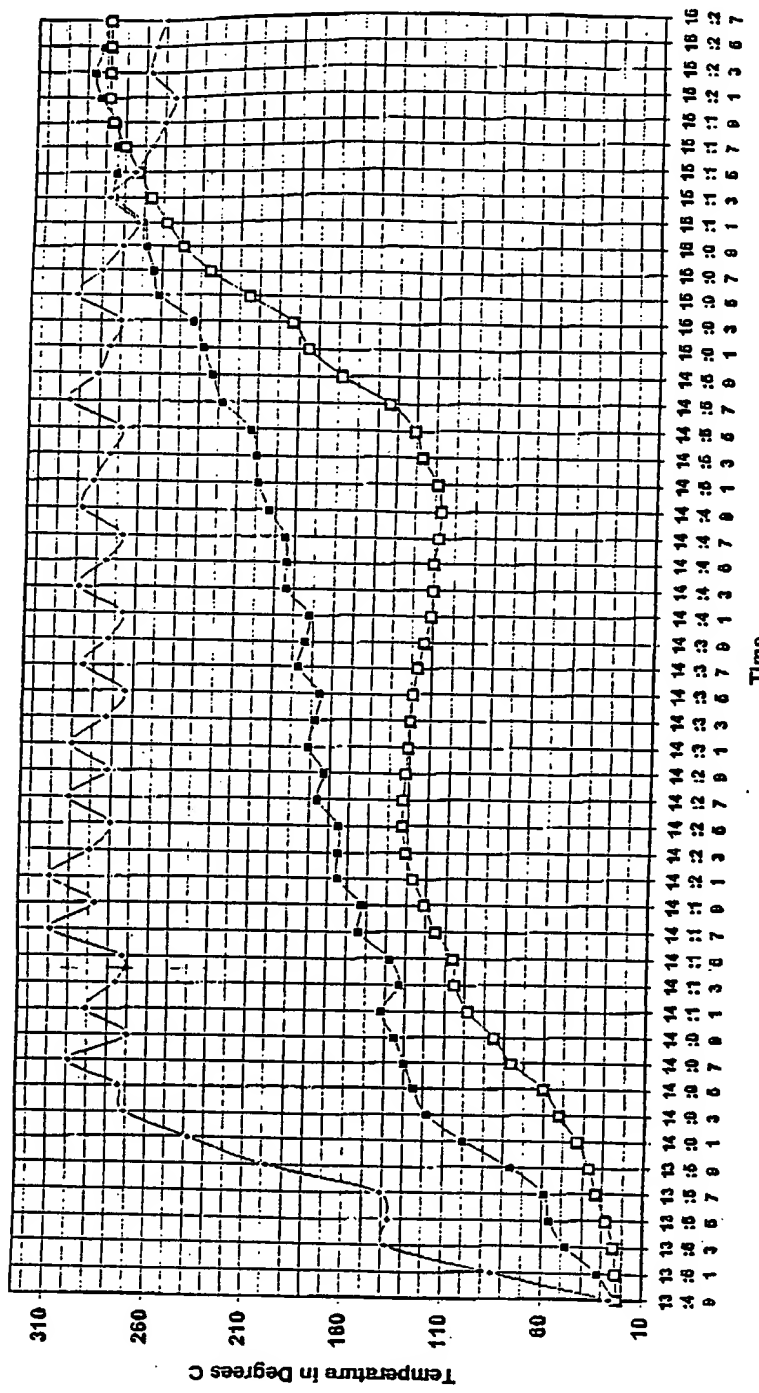
Temperature Properties of Boric Acid
Test Conducted August 2, 1985



GRAPH B

Test of Flight Recorder heatsink

Temperature Properties of Hydrated $MgSO_4 \cdot 7H_2O$
Test Conducted July 11, 1965



—■— Heatsink outside Temp —□— Heatsink Inside Temp -.- Chamber ambient

GRAPH 9